Well He 30/3- 29FOI

Ocotber 1, 1966

Mr. Ray Jacobson 6100 Roosevelt Way No. East Seattle, Washington

Well Log----Panarama Vista

79 Sand and 5% grayel 79 90 Blue silt 90 119 Blue silt 119 153 Brown sand 181 153 181 Brown sand and 10% clay 193 Blue clay 193 214 Brown silt 214 243 Fine brown sand 243 250 Grey sand, fine, water in small amount 266 Coarser sand 250 266 291 Water in coarse sand

Total depth of well, 291'
Installed 15' of Johnson Everdur, 8"
5' of #12 slot
10' of #10 slot
4" baildown fitting with figure K packer
7' of6" pipe on top of screen
Static Water Level, 245'
Pumped 30 G.P.M. with 4 hours continuous pumping

Iginal and First Copy with rtment of Ecology and Copy — Owner's Copy Juid Copy — Driller's Copy STATE OF W	C_{1}
(1) OWNER: Name PANORAMIC VISTA VOTER AS	Address 4171 S. SANATOGA PD, LANGLEY WA
(2) LOCATION OF WELL: County JSLAND	GOV. LOT 3 WM. Sec. T. N. R. WM.
Bearing and distance from section or subdivision corner SEC 29	T. 30 N. R. 3 E.W. M (Plat of PANORAMIC VISTA
(3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each
(4) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM TO
(4) TYPE OF WORK: (if more than one) New well	
(5) DIMENSIONS: Diameter of well inches. Drilled tt. Depth of completed well 285 ft.	
(6) CONSTRUCTION DETAILS:	
Casing installed: Diam. from ft. to ft. Threaded Diam. from ft. to ft. Welded Diam. from ft. to ft. to ft.	
Perforations: Yes Nove	
Type of perforator usedin, byin.	
perforations from ft. to ft.	
perforations fromft. toft.	
- N	
Screens: Yes X No D WK.	* WELL DRILLER, L.E. BELL has
Type Model No	Lean deceased several years.
Diam. Slot size from ft, to ft.	been deceased several years.
Gravel packed: Yes No Size of gravel:	Therefore some portions of
Gravel placed from ft. to ft.	The record condition
Surface seal: Yes No To what depth? ft.	This repart will be control of
Did any strata contain unusable water? Yes [] No []	WELL HAS BEEN IN USE
Type of water? Depth of strata	SINCE SEPT, 1968.
D.75	
(7) PUMP: Manufacturer's Name 57A-131B	Onha H. Morgan
(8) WATER LEVELS: Land-surface elevation above mean sea level	The territory of the second
Static level ft. below top of well Date	2-9-47
Artesian pressurelbs. per square inch Datelbs. per square inch Date	
(Cap, Varie, ott.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 19.62 Completed 1962
Was a pump test made? Yes No I if yes, by whom?	WELL DRILLER'S STATEMENT:
Yield: gal./min. with ft. drawdown after nrs.	This well was drilled under my jurisdiction and this report is
D B D	true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME(Person, firm, or corporation) (Type or print)
	Address
Date of test	[Signed]
Bailer testgal./min. withft. drawdown afterhrs Artesian flowgp.m. Date	·
Temperature of water	License No